Approved For Release 200 ALOUS SECURITY INFORMATION APPROVED FOR RELEASE 200 ALOUS TELL CLASS OF SECURITY INFORMATION APPROVED TO A SECURITY CLASSIFICATION INFORMATIONERL CD NO. COUNTRY USSR (Siberia) DATE DISTR. 18 Jan 1949 CONFIDENTIAL SUBJECT Hydrogenation Plants NO. OF PAGES 2 GIA LIBRARY FLACE NO. OF ENCLS. **ACQUIRED** 25X1A DATE OF INFO. SUPPLEMENT TO 25X1X REPORT NO.

1. Leninsk-Kuznatsky (54039'H, 8607/'E)

This document is horeby regraded to CONFIDENTIAL in accordance with the letter of 13 October 1978 from the Director of Central Intelligency to the Archivist of the United States.

Next Review Date: 2008

- a. <u>Generometrol:</u> Central Administration of Hydrogenation Plants No. 1 to No. 4. It is located at Dzerzhinskovo Street No. 5. Chief Engineer is Tarakamov.
- b. Plant No.1: This plant is located in the center of the town, near the main railroad station, and occupies an area of approximately 12 to 2 square kilometers. Gasoline, tar, coke, different types of oils, and "nigroline" (?) are produced in the plant from coal mined in the nearby Shurinka coal mines, which suploy approximately 1,500 to 2,000 miners. It is estimated that the plant employs from 3,000 to 5,000 workers in three 8-hour shifts. The gasoline produced is taken by a pipeline to storage tanks at the railroad station, 12 kilometers away. Plant construction started in 1941; production started in 1943.
- 2. <u>Polosayova (approximately 12 kilometers from Leninsk-Kuznetsky; direction not known)</u>
 - 2. Plant No. 2: This plant is approximately half as large as Plant No. 1. Coal is supplied to this plant from the nearby Krasny Orel coal mines, which employ a total of about 1,000 miners. The Krasny Orel coal mines are not mechanized.
- 3 Chernogorsk (#3°49°N, 91°17'E)
 - c. <u>Plant No.</u> 3: This plant is located in the center of the term and occupies about the same area as Plant No. 1. Coal is supplied from the mines in the vicinity.

	-	CLASSIFICATI	ON SEMMET			
STATE	X NAVY	M NSRB	PISTRIBUTION	7	T T	
ARMY	AIR	Λ FBI	La Luist B	-	 	
WARNING NOTICE: THIS DISTRIBUTION LISTING MUST BE						
EXCISED	BEFORE PUI	BLIC RELEASE (OF THIS DOCUMENT.			TE S
			C PASSECKE I	- Marie 1-4	$\mathcal{L}_{\mathcal{O}}$	3 0

Approved For Release 2001/04/19 : CIA-RDP82-00467R001600650002-5

COURTRAL DIE AGRICY



CONFIDENTIAL

Cherentiono (53008'N, 10300A'E)

Blant No. 4: This plant is located 4 kilometers north of the town, high has a population of approximately 35,000. It is about 50% Larger than Plant No. 1. Production started in 1944.

Bolotnove (55°40:N, 84°21:E) ٠, ﴿

The plant occupies an area of approximately 4 to 8 square kilometers. Gasoline, kerosens, tar, ligroine, and coke are produced from coal supplied by nearby coal mines. Production started in 1943.

ό, gazove (approximately 15 kilometers from Bolotneye)

The plant is about twice as large as the one in Bolotnoge, Coal is supplied to the plant by mining trucks directly from the mines in the vicinity. Production was started at the end of 1944.

7. Mikhavlovka (52°59'N, 103°18'E)

The hydrogenation plant here is about the same size as the one in Bolotnoyce Coal is delivered by railroad from the surrounding coal wines.

3. Gubakha (58°52'N, 57°34'E)

The plant occupies an area of approximately 4 square kilometers. Gasoline, saccharine, machine oils, coke, and medicines are produced. In March 1945, the workers, employed in three 8-hour shifts, processed approximately 600 tons of coal (10 rail cars) in one 8hour shift. Coal was furnished by the Polovinka coal mines. The coke was delivered to a nearby steel mill.

SACRET

CONFIDENTIAL